APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

APR 1 4 1978

Date	e of filing in State Engineer's Office
Retu	urned to applicant for correction
Cor	rected application filed
Map	o filed APR 1 4 1978 under 35285
	The applicant Sunoco Energy Development Company Suite 1500 12700 Park Central Pl., Box 9, of Dallas Street and No. or P.O. Box No. Texas (75251), hereby make application for permission to appropriate the public
wate	State and Zip Code No. ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion	; if a copartnership or association, give names of members.)
,	Incorporated January 2, 1975 in the State of Delaware
1.	The source of the proposed appropriation is
2.	The amount of water applied for is One second-foot equals 448.83 gals. per min. second-feet
	(a) If stored in reservoir give number of acre-feetacre-feet
3.	The water to be used for Industrial and Domestic Irrigation, power, mining, manufacturing, domestic, or other use.
4.	If use is for:
	(a) Irrigation (state number of acres to be irrigated)
	(b) Stockwater (state number and kinds of animals to be watered)
	(c) Other use (describe fully under "No. 12. Remarks")
	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream
5.	The water is to be diverted from its source at the following point: NW4SW4 section 10. T32N
	R23E, MDB&M or at a point from which the SE corner of said section. Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land,
	10 bears S 69° 30' E 5450 feet. it should be stated.
6.	Place of use $S^{\frac{1}{2}}$ section 34, $S^{\frac{1}{2}}$ section 35, $S^{\frac{1}{2}}$ section 36, T33N, R23E, Describe by legal subdivision, if on unsurveyed land it should be so stated.
	MDB&M, sections 1.2.3, E5E5 section 9, sections 10.11,12.13.14.15.
	16,17,19,20,21,22,23,26,27,28,29,30,31,32,33,34,35, T32N, R23E,
	MDB&M.
7.	Use will begin about
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
	specifications of your diversion or storage works.) Drill well install a pump and
	motor and stand pipe. State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.

Same of Wilder Control

10.			works	Two Years		
	Estimated time	required to construct				
11.	Estimated time	required to complete	the application to	beneficial use	Four Years	
	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.					
	purp geot done	oses. The wa hermal wells d. The total	ter will be and then the amount of	e used dur ne well wi water to	ain water for dri ing the drilling o ll be capped and a be withdrawn for	of the aban- this
Appl	icant Suno	co Energy Dev	velopment Co	mpany		
]	By s/ Rich	ard W. Arden	
Comp	pared 1p/ga			Rich: 950	ard W. Arden, Age Industrial Way ks, Nevada (8943)	nt
		APPRO	VAL			·
,	This is to certi				do hereby grant the same, so	ubject to the
	the amount that this at permitt suring dev shall be e	of water actua right must allo ee's well due t ice must be ins	Ily placed to w for a reaso o other groun talled and me	beneficial nable loweri d water deve asurements c	s permit will be deper use. It is also und ing of the static wat elopment in the area. of water use kept. T	erstood er level A mea- he well
	State reta and all ti	owing, a valve ins the right t	must be insta	lled and mai	ring depth to water. Intained to prevent water granted herein	aste. The
The a	mount of wate	owing, a valve ins the right to be appropriated 0.5	must be insta o regulate th	lled and mai	intained to prevent we water granted herein	aste. The
The a	mount of wate exceed	r to be appropriated 0.5 feet annually.	must be insta o regulate th	lled and maine use of the	ich can be applied to benefic	aste. The
The anot to	mount of wate exceed	r to be appropriated 0.5 feet annually.	shall be limited to	lled and maine use of the use of the the amount who ic feet per secon	ich can be applied to benefic d, but not to exceed April 6, 1	aste. The
The anot to	mount of wate exceed	owing, a valve ins the right to mes. The to be appropriated 0.5 feet annually. Work shall begin on orment of work shall be in the shall be shall be in the shall be in the shall be in the shall be in the	shall be limited to before	lled and maine use of the use of the the amount who ic feet per secon	ich can be applied to benefic d, but not to exceed April 6, 1	aste. The n at any cial use, and
The anot to	mount of wate exceed	r to be appropriated 0.5 feet annually. work shall begin on or ment of work shall be incuted with reasonable	shall be limited to before	the amount which feet per second	ich can be applied to benefic d, but not to exceed April 6, 1 May 6, 197 before April 6, 1	aste. The n at any cial use, and 979
The anot to Actua Proof Work	mount of water exceed	r to be appropriated 0.5 feet annually. work shall begin on or ment of work shall be filed of work shall be filed	shall be limited to before	lled and maine use of the use of the the amount who ic feet per second completed on or	ich can be applied to benefic d, but not to exceed April 6, 1 May 6, 197 before April 6, 1 May 6, 198	aste. The n at any control and
The anot to Actua Proof Work Proof Appli	mount of water exceed	owing, a valve ins the right to mes. To be appropriated 0.5 feet annually. work shall begin on or ment of work shall be incuted with reasonable of work shall be filed to beneficial use shall	shall be limited to cub before	the amount which feet per secon	ich can be applied to benefic d, but not to exceed April 6, 1 May 6, 197 before April 6, 1 May 6, 198 April 6, 1	aste. The n at any calculate any calculate any calculate and calculate a
The anot to Actua Proof Work Proof Appli Proof	mount of water exceed	owing, a valve ins the right to mes. To be appropriated 0.5 feet annually. work shall begin on or ment of work shall be ficuted with reasonable of work shall be filed to beneficial use shall ion of water to beneficial in the content of water to be co	shall be limited to cub before diligence and be obefore Il be made on or be icial use shall be fi	the amount which feet per secon completed on or before.	ich can be applied to benefic d, but not to exceed April 6, 1 May 6, 197 before April 6, 1 May 6, 198 April 6, 1 May 6, 198	aste. The n at any cial use, and 979
The anot to Actua Proof Work Proof Appli Proof Comm	mount of water exceed	owing, a valve ins the right to mes. To be appropriated 0.5 feet annually. Work shall begin on or ment of work shall be filed to beneficial use shall ion of water to beneficial use shall ion of beneficial use shall in the filed.	shall be limited to cub before	the amount which ic feet per secon completed on or before	ich can be applied to benefic d, but not to exceed April 6, 1 May 6, 197 before April 6, 1 May 6, 198 April 6, 1 May 6, 198 April 6, 1	aste. The n at any cial use, and 979 980 0 985 GARD , nd the seal of
The anot to Actual Proof Appli Proof Common	mount of water exceed	owing, a valve ins the right to mes. To be appropriated 0.5 feet annually. Work shall begin on or ment of work shall be filed to beneficial use shall ion of water to benefit roof of beneficial use k filed.	shall be limited to cub before	the amount which ic feet per secon completed on or before	ich can be applied to benefic d, but not to exceed April 6, 1 May 6, 197 before April 6, 1 May 6, 198 April 6, 1 May 6, 198 April 6, 1	aste. The n at any cial use, and 979 980 0 985 GARD , nd the seal of

William J. German